What Is Claimed Is:

1	1. A disc player, comprising:
2	an optical drive for reading data from a disc;
3	a card reader for reading image files from a card; and
4	a micro-controller connected to said optical drive and said card reader for
5	receiving data or image files from said optical drive or said card reader;
6	wherein when said micro-controller is operated in a soundless operation mode
7	said optical drive is activated to output an audio data and said micro-controller may
8	transfer the audio data to audio signals for playing.
1	2. The disc player as claimed in claim 1, wherein said audio data is a CD-DA formation
2	data or a MP3 file.
1	3. The disc player as claimed in claim 1, wherein said card is selected from a SD
2	card, a MMC card, a SM card, a CF card, and a MS card.
1	4. The disc player as claimed in claim 1, wherein said optical drive is a DVD optical
2	drive or a CD optical drive.
1	5. The disc player as claimed in claim 1, wherein said soundless operation mode
2	includes showing or editing said image files on a TV screen.

1	6. A disc player, comprising:
2	at least one optical drive for reading data from a disc;
3	a card reader for reading data from a card; and
4	a micro-controller connected to said at least one optical drive and said card reader
5	for receiving data from said at least one optical drive or said card reader;
6	wherein when said micro-controller is operated in a soundless operation mode, if
7	one of said at least one optical drive and said card reader may provide an audio data to
8	said micro-controller, said micro-controller transfer said audio data to audio signals for
9	playing.
•	
1	7. The disc player as claimed in claim 6, wherein said audio data is CD-DA format
2	data or a MP3 file.
1	8. The disc player as claimed in claim 6, wherein said card is selected from a SD
2	card, a MMC card, a SM card, a CF card, and a MS card.
1	9. The disc player as claimed in claim 6, wherein said at least one optical drive is a
2	DVD optical drive, a CD optical drive, a DVD recordable optical drive, or a CD
3	recordable optical drive.
1	10. The disc player as claimed in claim 6, wherein said soundless operation mode
2	includes showing or editing data stored in said card on a TV screen.
1	11. The disc player as claimed in claim 6, wherein said soundless operation mode
2	includes copying data from said card reader to said at least one optical drive.

- 1 12. A method of controlling a disc player used in a soundless operation mode, 2 comprising the steps of: 3 activating a plurality of hardware for providing at least one audio data; and if one of said hardware being capable of providing said at least one audio data, 4 5 transferring said audio data to audio signals for playing. 1 13. The method as claimed in claim 12, wherein said hardware includes at least one 2 optical and a card reader. 1 14. The method as claimed in claim 13, wherein said card reader is capable of 2 reading card selected from a SD card, a MMC card, a SM card, a CF card, and a MS card. 1 15. The method as claimed in claim 13, wherein said at least one optical drive is a DVD optical drive, a CD optical drive, a DVD recordable optical drive, or a CD 2 3 recordable optical drive.
 - 16. The method as claimed in claim 12, wherein said audio data includes a MP3 file or a CD-DA music format data.